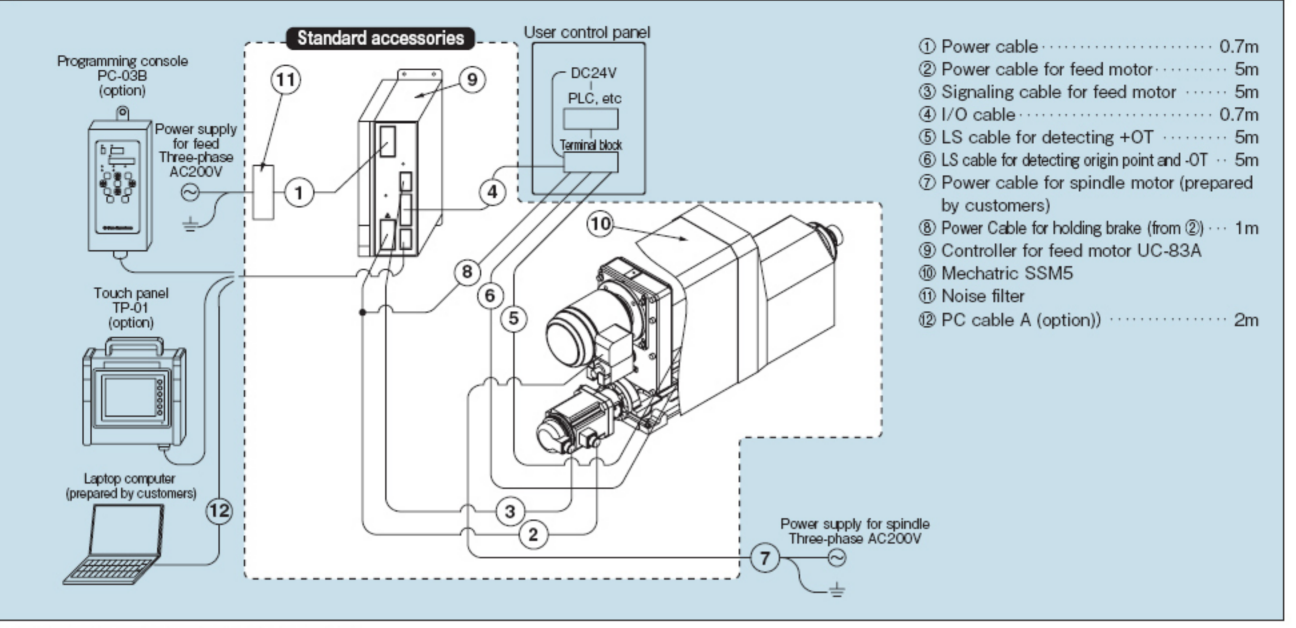
Electric system diagram

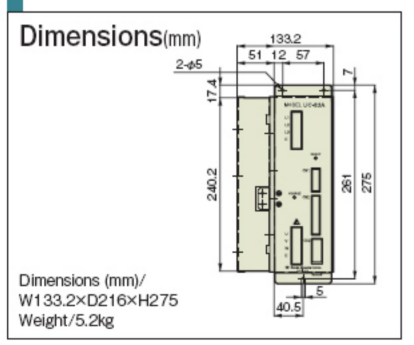
All the electric parts supplied as standard are indicated in [____] box. The purchaser is responsible for and needs to have the other cables and equipment.



- Notes1. The feed controller is standard accessories.
 - The programming console and touch panel is optionally available. The attached cable is 3m long.
 - Programming from a computer is possible using a @ PC cable A. In such case, a dedicated computer monitoring software is required.
 Working environment: OS Windows 95/98/XP (The mode setting is necessary), Communication interface RS232C-port.

I/O

Controller for feed motor UC-83A



Specification of signal

Contents

Signal

8	INO	Emergency stop
	IN1	Manual coolant ON/OFF
	IN2	Power "ON"
Ø.	IN3	Machine zero return
	IN4	Single step
	IN5	Spindle alarm
	IN6	JOG+
<i>(</i>	IN7	JOG-
	IN8	Forward side OT
	IN9	Backward side OT (Combine with origin LS)
*1	NC	No contact terminal
Input	IN10	Alarm clear
	IN11	EXT/MANUAL
	IN12	Manual spindle ON/OFF
	IN13	Program 1
	IN14	Program 2
	IN15	Program 4
	IN16	Program 8
	IN17	Program 10
	IN18	Program 20
	IN19	Program 40
/	IN20	Program 80

Signal	Contents
OUT0	RDY
OUT1	Cycle run
OUT2	Program end
OUT3	Origin
OUT4	Spindle ON
OUT5	Ready for single step
OUT6	Coolant ON
OUT7	Forward sideON
OUT8	Alarm
	OUTO OUT1 OUT2 OUT3 OUT4 OUT5 OUT6 OUT7

%1 Voltage: DC24V, Electric current: 10mA
%2 Voltage: DC24V, Electric current: 90mA